	Hits	Search Text	DB	Time stamp
L Number	176	tachograph	USPAT	2003/07/13 18:19
2	5	(US-5948040-\$ or US-5936315-\$ or		
	5		USPAT;	2003/07/13 18:19
		US-4083052-\$).did. or (US-20020120728-\$ or	US-PGPUB	
		US-20010037175-\$).did.		
3	2	tachograph and ((US-5948040-\$ or	USPAT	2003/07/13 18:40
		US-5936315-\$ or US-4083052-\$).did. or		
		(US-20020120728-\$ or		
		l '		
		US-20010037175-\$).did.)		
4	11419	tachometer	USPAT	2003/07/13 18:40
5	1	tachometer and ((US-5948040-\$ or	USPAT	2003/07/13 18:52
		US-5936315-\$ or US-4083052-\$).did. or		
		(US-20020120728-\$ or		*
	•	US-20010037175-\$).did.)		
7	0		II C D A M	2002/07/12 10 52
8	_	monitor\$4 and (("20020120728").PN.)	USPAT	2003/07/13 18:53
٥	1	monitor\$4 and (("20020120728").PN.)	USPAT;	2003/07/13 18:57
			US-PGPUB	
9	1	track\$4 and (monitor\$4 and	USPAT;	2003/07/13 19:11
		(("20020120728").PN.))	US-PGPUB	
10	1	("5948040").PN.	USPAT;	2003/07/13 19:11
	1	, 3310030 / 1111,	•	2003/07/13 19:11
.	_		US-PGPUB	10000 /00 /00 00
11	1	monitor\$4 and (track\$3 or record\$4) and	USPAT;	2003/07/13 19:18
		compar\$6 and (("5948040").PN.)	US-PGPUB	
12	994	trip\$2 near4 event\$2	USPAT;	2003/07/13 19:19
			US-PGPUB	, , ,
6	1	("20020120728").PN.	USPAT;	2003/07/13 19:42
	· •	, ,	US-PGPUB	2000/07/13 19:42
_	34403	trin and (nonition() and lamatica()		10002/07/10 11 00
-	34403	trip and (position\$2 or location\$3 or	USPAT	2003/07/12 14:02
		movement\$2)		
-	172	tachograph ·	USPAT	2003/03/19 14:47
-	11836	tachometer\$2	USPAT	2003/03/19 14:47
-	3805	speedometer\$2	USPAT	2003/03/19 14:47
_	852174	speed or "rpm"	USPAT	2003/03/19 14:48
_	2029872	time		
_			USPAT	2003/03/19 14:48
-	1003081	distant or distance or coordinate\$2	USPAT	2003/03/19 14:49
-	11990	tachograph or tachometer\$2	USPAT	2003/03/19 14:49
-	729	(tachograph or tachometer\$2 ) and	USPAT	2003/03/19 14:49
		speedometer\$2		
-	92	((tachograph or tachometer\$2 ) and	USPAT	2003/03/19 14:50
		speedometer\$2) and (trip and (position\$2		
		or location\$3 or movement\$2))	1	
_	62	(((tachograph or tachometer\$2 ) and	USPAT	2003/03/19 14:50
	02		USPAI	2003/03/19 14:50
		speedometer\$2) and (trip and (position\$2	,	
		or location\$3 or movement\$2))) and time		
ļ		and (distant or distance or coordinate\$2)	1	1
-	84	(((tachograph or tachometer\$2 ) and	USPAT	2003/03/19 14:50
		speedometer\$2) and (trip and (position\$2		
		or location\$3 or movement\$2))) and time		<b> </b>
_	604	(345/440) .CCLS.	USPAT	2003/03/19 14:51
_	. 0			
	U	((345/440).CCLS.) and ((((tachograph or	USPAT	2003/03/19 14:51
		tachometer\$2 ) and speedometer\$2) and		
		(trip and (position\$2 or location\$3 or		
		morroment(2))) and time and (distant an	1	1.
		movement\$2))) and time and (distant or		1.5
		distance or coordinate\$2))		
_	0	distance or coordinate\$2))	USPAT	2003/03/19 14:51
-	0	<pre>distance or coordinate\$2)) ((345/440).CCLS.) and (((tachograph or</pre>	USPAT	2003/03/19 14:51
-	0	<pre>distance or coordinate\$2)) ((345/440).CCLS.) and (((tachograph or tachometer\$2) and speedometer\$2) and</pre>	USPAT	2003/03/19 14:51
_	0	<pre>distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2) and speedometer\$2) and (trip and (position\$2 or location\$3 or</pre>	USPAT	2003/03/19 14:51
-	·	<pre>distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2 ) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time )</pre>		
-	32313	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time ) 345/\$6.ccls.	USPAT	2003/03/19 14:52
- -	·	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or		
-	32313	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or	USPAT	2003/03/19 14:52
-	32313	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and	USPAT	2003/03/19 14:52
-	32313	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or	USPAT	2003/03/19 14:52
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time)	USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52
-	32313	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and ((((tachograph or	USPAT	2003/03/19 14:52
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and ((((tachograph or tachometer\$2))) and speedometer\$2) and	USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or	USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and ((((tachograph or tachometer\$2))) and speedometer\$2) and	USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or	USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time and (distant or distance or coordinate\$2))	USPAT USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52 2003/03/19 14:55
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time and (distant or distance or coordinate\$2)) "ETOG"	USPAT USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52 2003/03/19 14:55
-	32313 6 2 2	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and (trip and (position\$2 or location\$3 or movement\$2))) and time and (distant or distance or coordinate\$2)) "ETOG" electronic\$3 near4 tachograph\$2	USPAT USPAT USPAT USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52 2003/03/19 14:55  2003/03/19 14:55 2003/03/19 14:55
-	32313 6	distance or coordinate\$2)) ((345/440).CCLS.) and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. 345/\$6.ccls. and ((((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and time) 345/\$6.ccls. and (((tachograph or tachometer\$2)) and speedometer\$2) and (trip and (position\$2 or location\$3 or movement\$2))) and time and (distant or distance or coordinate\$2)) "ETOG"	USPAT USPAT USPAT	2003/03/19 14:52 2003/03/19 14:52 2003/03/19 14:55

-	1	((electronic\$3 near4 tachograph\$2) and	USPAT	2003/03/19 14:56
		speedometer\$2) and (trip and (position\$2		ĺ
	_	or location\$3 or movement\$2))		/ /
-	2	((electronic\$3 near4 tachograph\$2) and	USPAT	2003/03/19 14:56
1_	1 1	speedometer\$2) and display\$3	HCDAM	2003/03/10 15:04
-	1	((electronic\$3 near4 tachograph\$2) and speedometer\$2) and graph\$3	USPAT	2003/03/19 15:04
1_	3	((((electronic\$3 near4 tachograph\$2) and	USPAT	2003/03/19 15:04
		speedometer\$2) and display\$3) or	USPA1	2003/03/19 15:04
		(((electronic\$3 near4 tachograph\$2) and		
		speedometer\$2) and graph\$3)) and (stor\$5		:
1		or database or program\$4 or media or		
		computer)		
-	515207	(speed or vehicle\$2 or rpm or engine\$2)	USPAT;	2003/07/12 14:04
		same time\$2	US-PGPUB	
-	994368	(position\$2 or coordinat\$3 or location\$2	USPAT;	2003/07/13 10:38
		or movement\$2 or mov\$3) same time\$2	US-PGPUB	
-	287699	((speed or vehicle\$2 or rpm or engine\$2)	USPAT;	2003/07/12 14:36
		same time\$2) and ((position\$2 or	US-PGPUB	
		coordinat\$3 or location\$2 or movement\$2 or		
		mov\$3) same time\$2)		
-	41014	(graph\$7 or display\$3) same ((speed or	USPAT;	2003/07/12 14:37
	0.50:	vehicle\$2 or rpm or engine\$2) same time\$2)	US-PGPUB	
-	94504	(graph\$7 or display\$3) same ((position\$2	USPAT;	2003/07/12 14:38
		or coordinat\$3 or location\$2 or movement\$2	US-PGPUB	
_	19708	or mov\$3) same time\$2)	110022	2002/07/10 11 2-
-	13,08	((graph\$7 or display\$3) same ((speed or vehicle\$2 or rpm or engine\$2) same	USPAT;	2003/07/12 14:39
		time\$2)) and ((graph\$7 or display\$3) same	US-PGPUB	
		((position\$2 or coordinat\$3 or location\$2		
	<b>.</b>	or movement\$2 or mov\$3) same time\$2))		
_	41708	345/\$6.ccls.	USPAT;	2003/07/12 14:39
	12,00	3137 40.0013.	US-PGPUB	2003/07/12 14.39
-	3354	(((graph\$7 or display\$3) same ((speed or	USPAT;	2003/07/13 10:37
		vehicle\$2 or rpm or engine\$2) same	US-PGPUB	2003/07/13 10:37
		time\$2)) and ((graph\$7 or display\$3) same	00 10102	
		((position\$2 or coordinat\$3 or location\$2		
		or movement\$2 or mov\$3) same time\$2))) and		
		345/\$6.ccls.		
-	1796	trip\$3 near3 data	USPAT;	2003/07/13 10:38
			US-PGPUB	
_	995737	(position\$2 or coordinat\$3 or location\$2	USPAT;	2003/07/13 10:40
	000	or movement\$2 or mov\$3) same time\$2	US-PGPUB	/ /
_	909	(geograph\$4 near4 position\$2 ) same time\$2	USPAT;	2003/07/13 10:41
_	2036	(geograph\$4 near4 position\$2 )	US-PGPUB	2002/07/12 11 22
	2030	(Aeodrabuda ueara bostrtouss )	USPAT; US-PGPUB	2003/07/13 11:28
_	37	(trip\$3 near3 data) and ((geograph\$4 near4	USPAT:	2003/07/13 10:54
		(cripys hears data) and ((geographs) hears	US-PGPUB	2003/07/13 10:54
_	34	(graph\$6 or display\$4) and ((trip\$3 near3	USPAT;	2003/07/13 10:55
		data) and ((geograph\$4 near4 position\$2)	US-PGPUB	-000, 07, 13 10.55
		))		
-	274	(graph\$6 or display\$4) same (trip\$3 near3	USPAT;	2003/07/13 10:55
	i	data)	US-PGPUB	
-	625	(graph\$6 or display\$4) same ((geograph\$4	USPAT;	2003/07/13 11:29
		near4 position\$2 ) )	US-PGPUB	
-	4.	((graph\$6 or display\$4) same (trip\$3 near3	USPAT;	2003/07/13 11:26
		data)) and ((graph\$6 or display\$4) same	US-PGPUB	
	07007	((geograph\$4 near4 position\$2 ) ))		
-	27024	(geograph\$4 near4 (coordinate\$2 or	USPAT;	2003/07/13 11:29
1_	6536	location\$2 or position\$2 )) or gps	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
-	0030	(graph\$6 or display\$4) same ((geograph\$4 near4 (coordinate\$2 or location\$2 or	USPAT;	2003/07/13 11:29
		near4 (coordinate\$2 or location\$2 or   position\$2 )) or qps )	US-PGPUB	
_	31	((graph\$6 or display\$4) same (trip\$3 near3	USPAT;	2003/07/13 11:29
		data)) and ((graph\$6 or display\$4) same	US-PGPUB	2003/07/13 11:29
		((geograph\$4 near4 (coordinate\$2 or	JO IGIUD	
		location\$2 or position\$2 )) or gps ))	•	
-	41796	345/\$6.ccls.	USPAT;	2003/07/13 11:30
			US-PGPUB	======
				·

		1245/06		10000/05/10 11 00
<b>-</b>	1	345/\$6.ccls. and (((graph\$6 or display\$4)	USPAT;	2003/07/13 11:30
		same (trip\$3 near3 data)) and ((graph\$6 or	US-PGPUB	
		display\$4) same ((geograph\$4 near4		
	•	(coordinate\$2 or location\$2 or position\$2		
		)) or gps )))		
- ·	544		USPAT; .	2003/07/13 11:30
		same ((geograph\$4 near4 (coordinate\$2 or	US-PGPUB	
		location\$2 or position\$2 )) or gps ))		
-	719	(345/440).CCLS.	USPAT;	2003/07/13 11:31
			US-PGPUB	
<b> </b>	246	(345/440.1).CCLS.	USPAT;	2003/07/13 11:31
			US-PGPUB	
-	936	((345/440).CCLS.) or ((345/440.1).CCLS.)	USPAT;	2003/07/13 11:32
			US-PGPUB	
_	1	(((graph\$6 or display\$4) same (trip\$3	USPAT;	2003/07/13 11:32
•		near3 data)) and ((graph\$6 or display\$4)	US-PGPUB	
		same ((geograph\$4 near4 (coordinate\$2 or		
		location\$2 or position\$2 )) or gps ))) and		
		(((345/440).CCLS.) or ((345/440.1).CCLS.))		
_	1	((graph\$6 or display\$4) same (trip\$3 near3	USPAT;	2003/07/13 11:32
		data)) and (((345/440).CCLS.) or	US-PGPUB	2000,00,10 11.02
		((345/440.1).CCLS.))	** 10105	
_	15	1 ' '	USPAT;	2003/07/13 11:32
		near4 (coordinate\$2 or location\$2 or	US-PGPUB	2003/07/13 11.32
		position\$2 )) or gps )) and	00 10102	
		(((345/440).CCLS.) or ((345/440.1).CCLS.))		
_	1		USPAT;	2003/07/13 11:33
	_	near4 (coordinate\$2 or location\$2 or	US-PGPUB	2003/07/13 11.33
	*	position\$2 )) or gps )) and	05 10105	İ
		(((345/440).CCLS.) or		
		((345/440.1).CCLS.))) and (((graph\$6 or		
		display\$4) same (trip\$3 near3 data)) and		
		345/\$6.ccls.)		
_	27.		USPAT;	2003/07/13 11:33
	[	data)) and 345/\$6.ccls.	US-PGPUB	2003/07/13 11:33
	.l	data// did 545/90.0015.	100-10100	I I